FEPS Postgraduates Worksheet

Searching databases

Go to your Subject Guide via LibGuides@Southampton; Find the Compendex OR INSPEC database link (or go to Resources and select Compendex or Inspec from the A-Z list of E-Resources). Note: From the Databases menu, deselect Geobase to search Compendex and INSPEC ONLY; they are all part of the Engineering Village platform.

Further help and videos can be found using the help screens, click 📚 or at the Library’s Database Tutorials Page and the Engineering Village Tutorials Page.

<table>
<thead>
<tr>
<th>Search</th>
<th>Search terms</th>
<th>No. results?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Development of optical telecommunications with microstructured fibres</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>optical fibres OR optical fibers</td>
<td></td>
</tr>
<tr>
<td>Add a search field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>telecommunications</td>
<td></td>
</tr>
<tr>
<td>Use History to combine the above terms using AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>microstructured</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>microstructur*</td>
<td></td>
</tr>
<tr>
<td>Click on (Search) History and View all results</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Combine 3 AND 5</td>
<td></td>
</tr>
</tbody>
</table>

This is your search strategy “(optical fibres OR optical fibers) AND telecommunications AND microstructur*”

Note: you can input the whole query into the search box or ‘Add another field’ for each term. The default operator is the Boolean AND. The above method shows the number of results for each term.
Search results
Best practice dictates that you do exactly the same search in a different database eg SCOPUS or Web of Science Core Collection to compare the results – there should be very little duplication.

Using the results from the search you have just done:

- **Go to refine** options and **remove** duplicates; then scroll down and use the **controlled search** option. **How many results do you get?**
- **Mark or select** a few articles of interest
- **How do you access** the full text of any of your marked articles?
- **Look at the download and/or export** options (includes Reference Management Software)
- **View all results** to edit or save the search
- **Create an alert or save searches** – create an account to re-use in the future
  (**Note:** If you have searched a number of different databases you will need to go to the individual databases to see the search histories)

Turn over for Examples of Advanced Searching

**Searching by author**
1. Search for articles by David C Smith or your supervisor using the format given on the search screen (Smith D*). Limit these results to those with Southampton in the address
   (Hint: ‘Add Another Field’ and select ‘Address’ from the drop down menu)

**Note:** If limiting your search by selecting ‘Authors’ from the Refine menu on the left of the results screen, DC Smith is the correct author but you may miss some of his papers if the journal has only cited him as Smith, D.

**Exploring cited references**
Back in the **Subject Guide**, search for the following paper (or a key paper of your own) in the **Web of Science Core Collection** Database.

Hanzo, L. **Generic z-domain discrete-time transfer function estimation for ultra-wideband systems**

Select the relevant article by clicking on the title
- What year was this article published?
- In which journal was the article published?
- How many times has this paper been cited by others?
- How many related references are there?
- Look to see how relevant they are
- View the **ResearcherID & ORCID**
Examples of a citation network for a ‘selected’ article and of a Reseacher ID are shown below

<table>
<thead>
<tr>
<th>Author</th>
<th>ResearcherID</th>
<th>ORCID Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chen, Sheng</td>
<td>F-7835-2011</td>
<td></td>
</tr>
<tr>
<td>Hanzo, Lajos</td>
<td>S-4875-2016</td>
<td><a href="http://orcid.org/0000-0002-2636-5214">http://orcid.org/0000-0002-2636-5214</a></td>
</tr>
</tbody>
</table>

Note: you can also set up a ‘Citation Alert’ for this paper so that you will be notified every time a new paper is published which cites it.

Controlled Index (Thesaurus) Search

To build a more precise search and get more accurate results, watch this video to help improve your search strategy when searching either Inspec or Compendex separately.

Enter the term unmanned vehicles then search and select the relevant term/s (eg unmanned automobiles OR remotely operated vehicles). Select a related or different term e.g. electro mechanical actuates if you wish and combine using AND or OR and search.

Compare this search to a topic search. How many results did you get? How relevant are they?

Libuides: other services/resources library.soton.ac.uk

Using WebCat (via Sussed or LibGuides) to search for the following options using the drop-down boxes

- **Journals (print): Journals (electronic)**
  - we have ‘print’ and ‘electronic’ holdings of ‘Science’. [Use an ‘exact’ Journal Title search in WebCat to find out which years we have in print]

- **Theses**
  - look for a PhD thesis in your subject area. [Select ‘Theses’ from material type]

- Login into My Account, then select Requests & Document Supply to request
  - Theses & Books via Inter-Library Loan
  - Journals & articles via Inter-Library Loan
  - Items from our collections

- **Other Catalogues**

Services and Campuses

- **Inter-Library Loans:**
  - check how many you are allowed each year – [Tip: look for Research PG]
most journal articles will be delivered to your desktop or device. Make sure you have read the section on this before ordering your first article to find out about registering with the British Library On Demand [Services & Campuses]

- International Students Guide

Subject guides http://library.soton.ac.uk/home/subjects

ECS subject guide http://library.soton.ac.uk/ecs

- Tutorials and Library Sessions
  - Guides and tutorials
  - Today’s presentation/worksheet

- Finding useful articles

- Gateways & Organisations

- Skills for Success

Research Services http://library.soton.ac.uk/research

- GradBook sessions; Deskside Training; Open Access & Institutional Repository